AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A collapsible chair comprising:

a chair frame comprising:

two spaced leg structures, each comprising a top bar and front and rear side bars depending from the top bar to form a substantially U-shape, the front and rear side bars being rotatable with respect connected to the top bar,

a front ground member having a U-shaped configuration comprising a bottom section adapted to be positioned on a fixture and first and second side sections extending from opposite ends of the bottom section, wherein the first side section is rotatably fit over a lower end of a first one of the front side bars of the leg structures and the second side section is removably fit over a second one of the front side bars of the leg structures,

a rear ground member having a U-shaped configuration comprising a bottom section adapted to be positioned on a fixture and first and second side sections extending from opposite ends of the bottom section, wherein the first side section is rotatably fit over a lower end of a first one of the rear side bars of the leg structures and the second side section is removably fit over a second one of the rear side bars of the leg structures, and

a top ring <u>is pivotably</u> fixed to the to bars of the leg <u>structure</u> <u>structures</u>; and

a flexible sheet received in and attached to the top ring.

2. (Currently Amended) The collapsible chair as claimed in Claim 1, further comprising a cross bar connected between the front and rear side bars of the leg structure structures.

Application No.: 10/675,956 Amendment dated: September 10, 2004

Reply to Office Action of: June 17, 2004

3. (Currently Amended) The collapsible chair as claimed in Claim 1 claim 1, wherein the top bar is inclined with respect to the <u>a</u> fixture at a predetermined inclination angle.

- 4. (Currently Amended) The collapsible chair as claimed in Claim 3 claim 3, wherein the rear side bar bars of the leg structure is structures are length adjustable for changing the inclination angle of the top bar.
- 5. (Currently Amended) The collapsible chair as claimed in Claim 1 claim 1, wherein the side bars of the leg structure structures each have a bent extension coaxial with respect to and rotatably fit over the ends of the top bar.